In the Abstract:

Please replace the current abstract with the following new abstract.

In a method of manufacturing a mold for forming—A substrate of a recording medium includes a glass layer and an information pattern including servo information or address information formed on a surface of the glass layersubstrate of a recording medium by being pressed onto the heated substrate, carbon is used as a material for the mold. A mask corresponding to the information pattern is formed on the mold made from carbon of the present invention. Said carbon plate is etched in areas having no mask formed thereon, and lastly the mask is removed. The surface of the glass layer has a concave and convex shapes of a concave and convex face of a carbon mold used to form the information pattern. The information pattern is formed by pressing the face of the carbon mold when the glass layer is heated.